L Number	Hits	Searchext	DB	Time stamp	
1	28826	(3D or (three or "3") adj1 (D or dimension\$4) or	USPAT;	2004/05/13 07:11	
		3dimension\$4 or threedimension\$4 or volum\$7 or voxel\$4 or	US-PGPUB;		
		(spatial\$4 or spatio) adj1 temporal\$4 or spatiotemporal\$4)	EPO; JPO;		
			DERWENT;		
		same (SAQ or successiv\$4 adj1 approximat\$4 adj1	IBM_TDB		
		(quantis\$7 or quantiz\$7) or (insignific\$5 or significan\$5) near			
		(root\$1 or tree\$1 or map\$3 or positiv\$4 or negativ\$4) or set			
		adj1 partition\$4 or (sort\$3 or refine\$5) near pass\$3 or list\$1			
		near (dominan\$4 or subordinat\$3 or significan\$4 or			
		insignifican\$4) or LIP or LSP or LIS or LL\$2 or HL\$2 or LH\$2			
		or HH\$2 or suband\$1 or subband\$1 or sub adj1 band\$1 or			
		(synthesis near7 analysis) or (decomposition near7			
		reconstruction) or hierarch\$7 or heirarch\$7 or wavelet\$1 or			
		WSQ or WLT or DWT or IWLT or IDWT or zerotree\$4 or			
		zero near isolated or ZTE or IZ or ZTR or filter\$3 near1			
		(bank\$1 or scale or mirror) or filterbank\$3 or filterscal\$3 or			
		mirrorfilter\$3 or multiresolution or multi adj1 resolution or			
		MRA or pyramid\$5 or QMF\$1 or GQMF\$1 or CQF\$1 or EZW			
		or IEZW or SZT or ondelette\$1 or Morlet or Symlet or			
		Daubechies or Haar or Meyer or Coiflet or biorthogonal\$4 or			
		bi adj1 orthogonal\$4 or (TS or TT or S) adj1 Transform\$5 or			
		Lifting or Cohen near Daubechies or Daubechies near			
		Feaveau or Cohen near Feaveau or "S + P" or "S+P" or			
		SPIHT or VSPIHT)			
2	27756	345/555.ccls. or 382/166.ccls. or 382/232-253.ccls. or	USPAT;	2004/05/13 07:11	
-		348/14.13.ccls. or 348/384.1-440.1.ccls. or 348/608.ccls. or	US-PGPUB;		
		348/642.ccls. or 348/699.ccls. or 348/700.ccls. or	EPO; JPO;		
		358/1.15.ccls. or 358/1.16.ccls. or 358/426.01-426.16.ccls. or	DERWENT:	•	
		358/470.ccls. or 358/539.ccls. or 375/240-240.29.ccls. or	IBM TDB		
		386/27.ccls, or 386/33.ccls, or 386/101.ccls, or			
		386/109-112.ccls. or 707/101.ccls. or 707/104.1.ccls. or			
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3	630	((3D on ree or "3") adj1 (D or dimension\$4) or 3dimension\$4 or threedimension\$4 or volum\$7 or voxel\$4 or	USPAT; US-PGPUB;	2004/05/13 07:51
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		(root\$1 or tree\$1 or map\$3 or positiv\$4 or negativ\$4) or set		
]		adj1 partition\$4 or (sort\$3 or refine\$5) near pass\$3 or list\$1		
		near (dominan\$4 or subordinat\$3 or significan\$4 or		
1		insignifican\$4) or LIP or LSP or LIS or LL\$2 or HL\$2 or LH\$2		
		or HH\$2 or suband\$1 or subband\$1 or sub adj1 band\$1 or		
		(synthesis near7 analysis) or (decomposition near7 reconstruction) or hierarch\$7 or heirarch\$7 or wavelet\$1 or		
		WSQ or WLT or DWT or IWLT or IDWT or zerotree\$4 or		
		zero near isolated or ZTE or IZ or ZTR or filter\$3 near1		
		(bank\$1 or scale or mirror) or filterbank\$3 or filterscal\$3 or		
		mirrorfilter\$3 or multiresolution or multi adj1 resolution or		
		MRA or pyramid\$5 or QMF\$1 or GQMF\$1 or CQF\$1 or EZW		
		or IEZW or SZT or ondelette\$1 or Morlet or Symlet or		
i		Daubechies or Haar or Meyer or Coiflet or biorthogonal\$4 or		
		bi adj1 orthogonal\$4 or (TS or TT or S) adj1 Transform\$5 or		
1		Lifting or Cohen near Daubechies or Daubechies near		
		Feaveau or Cohen near Feaveau or "S + P" or "S+P" or SPIHT or VSPIHT)		
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		358/470.ccls. or 358/539.ccls. or 375/240-240.29.ccls. or		
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		386/109-112.ccls. or 707/101.ccls. or 707/104.1.ccls. or		
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4	225	709/247.ccls. or 710/68.ccls.) ((3D or (three or "3") adj1 (D or dimension\$4) or	USPAT:	2004/05/13 07:51
"	225	3dimension\$4 or threedimension\$4 or volum\$7 or voxel\$4 or	US-PGPUB;	2004/03/13 07.31
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		(root\$1 or tree\$1 or map\$3 or positiv\$4 or negativ\$4) or set		
		adj1 partition\$4 or (sort\$3 or refine\$5) near pass\$3 or list\$1		
		near (dominan\$4 or subordinat\$3 or significan\$4 or		
		insignifican\$4) or LIP or LSP or LIS or LL\$2 or HL\$2 or LH\$2 or HH\$2 or suband\$1 or subband\$1 or sub adj1 band\$1 or		
		(synthesis near7 analysis) or (decomposition near7		
		reconstruction) or hierarch\$7 or heirarch\$7 or wavelet\$1 or		
}		WSQ or WLT or DWT or IWLT or IDWT or zerotree\$4 or		
		zero near isolated or ZTE or IZ or ZTR or filter\$3 near1		
		(bank\$1 or scale or mirror) or filterbank\$3 or filterscal\$3 or		
		mirrorfilter\$3 or multiresolution or multi adj1 resolution or		
		MRA or pyramid\$5 or QMF\$1 or GQMF\$1 or CQF\$1 or EZW		
		or IEZW or SZT or ondelette\$1 or Morlet or Symlet or		
		Daubechies or Haar or Meyer or Coiflet or biorthogonal\$4 or		
		bi adj1 orthogonal\$4 or (TS or TT or S) adj1 Transform\$5 or Lifting or Cohen near Daubechies or Daubechies near		
		Feaveau or Cohen near Feaveau or "S + P" or "S+P" or		
		SPIHT or VSPIHT)		
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6	8259	same (SAQ or successiv\$4 adj1 approximat\$4 adj1 (quantis\$7 or quantiz\$7) or (insignific\$5 or significan\$5) near (root\$1 or tree\$1 or map\$3 or positiv\$4 or negativ\$4) or set adj1 partition\$4 or (sort\$3 or refine\$5) near pass\$3 or list\$1 near (dominan\$4 or subordinat\$3 or significan\$4 or insignifican\$4) or LIP or LSP or LIS or LL\$2 or HL\$2 or LH\$2 or HH\$2 or suband\$1 or subband\$1 or sub adj1 band\$1 or (synthesis near7 analysis) or (decomposition near7 reconstruction) or hierarch\$7 or heirarch\$7 or wavelet\$1 or WSQ or WLT or DWT or IWLT or IDWT or zerotree\$4 or zero near isolated or ZTE or IZ or ZTR or filter\$3 near1 (bank\$1 or scale or mirror) or filterbank\$3 or filterscal\$3 or mirrorfilter\$3 or multiresolution or multi adj1 resolution or MRA or pyramid\$5 or QMF\$1 or GQMF\$1 or CQF\$1 or EZW or IEZW or SZT or ondelette\$1 or Morlet or Symlet or Daubechies or Haar or Meyer or Coiflet or biorthogonal\$4 or bi adj1 orthogonal\$4 or (TS or TT or S) adj1 Transform\$5 or Lifting or Cohen near Daubechies or Daubechies near Feaveau or Cohen near Daubechies or Daubechies near Feaveau or Cohen near Feaveau or "S + P" or "S+P" or SPIHT or VSPIHT)) same ((insignific\$5 or significan\$5) near (root\$1 or tree\$1 or map\$3 or positiv\$4 or negativ\$4) or zerotree\$4 or zero near isolated or ZTE or IZ or ZTR)) (3D or (three or "3") adj1 (D or dimension\$4) or 3dimension\$4 or threedimension\$4 or voxel\$4 or spatiotemporal\$4 or spatialtemporal\$4) same (SAQ or successiv\$4 adj1 approximat\$4 adj1 (quantis\$7 or quantiz\$7) or (insignific\$5 or significan\$5) near (root\$1 or tree\$1 or map\$3 or positiv\$4 or negativ\$4) or set adj1 partition\$4 or (sort\$3 or refine\$5) near pass\$3 or list\$1 near (dominan\$4 or subordinat\$3 or significan\$4 or insignifican\$4) or LIP or LSP or LIS or LL\$2 or HL\$2 or LH\$2 or HH\$2 or suband\$1 or subband\$1 or sub adj1 band\$1 or (synthesis near7 analysis) or (decomposition near7 reconstruction) or hierarch\$7 or heirarch\$7 or wavelet\$1 or WSQ or WLT or DWT or iWLT or IDWT or zerotree\$4 or zero near isolated or ZTE or IZ or ZTR or f	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/13 08:50

7	284	((3D ok siree or "3") adj1 (D or dimension\$4) or	USPAT;	2004/05/13 08:50
		3dimension\$4 or threedimension\$4 or voxel\$4 or	US-PGPUB;	
	1	spatiotemporal\$4 or spatialtemporal\$4)	EPO; JPO;	
			DERWENT;	
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		(quantis\$7 or quantiz\$7) or (insignific\$5 or significan\$5) near	1	
		(root\$1 or tree\$1 or map\$3 or positiv\$4 or negativ\$4) or set		
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		or HH\$2 or suband\$1 or subband\$1 or sub adj1 band\$1 or		
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		reconstruction) or hierarch\$7 or heirarch\$7 or wavelet\$1 or		
		WSQ or WLT or DWT or IWLT or IDWT or zerotree\$4 or		
		zero near isolated or ZTE or IZ or ZTR or filter\$3 near1		
		(bank\$1 or scale or mirror) or filterbank\$3 or filterscal\$3 or		
		mirrorfilter\$3 or multiresolution or multi adj1 resolution or		
		MRA or pyramid\$5 or QMF\$1 or GQMF\$1 or CQF\$1 or EZW		
		or IEZW or SZT or ondelette\$1 or Morlet or Symlet or		
		Daubechies or Haar or Meyer or Coiflet or biorthogonal\$4 or		
		bi adj1 orthogonal\$4 or (TS or TT or S) adj1 Transform\$5 or		
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		map\$3 or positiv\$4 or negativ\$4) or zerotree\$4 or zero near		
		isolated or ZTE or IZ or ZTR or POS or NEG)		
8	52	(345/555.ccls. or 382/166.ccls. or 382/232-253.ccls. or	USPAT;	2004/05/13 08:50
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		358/470.ccls. or 358/539.ccls. or 375/240-240.29.ccls. or	IBM_TDB	
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		(D or dimension\$4) or 3dimension\$4 or threedimension\$4 or		
		voxel\$4 or spatiotemporal\$4 or spatialtemporal\$4)		
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		or HH\$2 or suband\$1 or subband\$1 or sub adj1 band\$1 or		
		(synthesis near7 analysis) or (decomposition near7		
		reconstruction) or hierarch\$7 or heirarch\$7 or wavelet\$1 or		
		WSQ or WLT or DWT or IWLT or IDWT or zerotree\$4 or		
		zero near isolated or ZTE or IZ or ZTR or filter\$3 near1		
		(bank\$1 or scale or mirror) or filterbank\$3 or filterscal\$3 or		
	1	mirrorfilter\$3 or multiresolution or multi adj1 resolution or		
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		Daubechies or Haar or Meyer or Coiflet or biorthogonal\$4 or		
		bi adj1 orthogonal\$4 or (TS or TT or S) adj1 Transform\$5 or		
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		Feaveau or Cohen near Feaveau or "S + P" or "S+P" or		
		SPIHT or VSPIHT)		
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10	271	((insignal \$5 or significan\$5) near (root\$1 or tree\$1 or map\$3 or positiv\$4 or negativ\$4) or zerotree\$4 or zero near	USPAT; US-PGPUB;	2004/05/13 09:19
		isolated or ZTE or IZ or ZTR or POS or NEG)	EPO; JPO; DERWENT;	
		same (3D or (three or "3") adj1 (D or dimension\$4) or	IBM_TDB	
		3dimension\$4 or threedimension\$4 or voxel\$4 or spatiotemporal\$4 or spatialtemporal\$4)		
11	21	(345/555.ccls. or 382/166.ccls. or 382/232-253.ccls. or 348/14.13.ccls. or 348/384.1-440.1.ccls. or 348/608.ccls. or 348/642.ccls. or 348/699.ccls. or 348/700.ccls. or 358/1.15.ccls. or 358/1.16.ccls. or 358/426.01-426.16.ccls. or 358/470.ccls. or 358/539.ccls. or 375/240-240.29.ccls. or 386/27.ccls. or 386/33.ccls. or 386/101.ccls. or 386/109-112.ccls. or 707/101.ccls. or 707/104.1.ccls. or 708/203.ccls. or 708/497.ccls. or 708/551.ccls. or 709/247.ccls. or 710/68.ccls.) and (((insignific\$5 or significan\$5) near (root\$1 or tree\$1 or map\$3 or positiv\$4 or negativ\$4) or zerotree\$4 or zero near isolated or ZTE or IZ or ZTR or POS or NEG)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/13 09:27
		same (3D or (three or "3") adj1 (D or dimension\$4) or 3dimension\$4 or threedimension\$4 or voxel\$4 or spatiotemporal\$4 or spatialtemporal\$4)		
12	38	(((insignific\$5 or significan\$5) near (root\$1 or tree\$1 or map\$3 or positiv\$4 or negativ\$4) or zerotree\$4 or zero near isolated or ZTE or IZ or ZTR or POS or NEG)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/13 09:31
		same (3D or (three or "3") adj1 (D or dimension\$4) or 3dimension\$4 or threedimension\$4 or voxel\$4 or spatiotemporal\$4 or spatialtemporal\$4)) and ("348" or "382" or "358" or "375" or "341" or "386").clas.	IBM_TDB	
13	17	((((insignific\$5 or significan\$5) near (root\$1 or tree\$1 or map\$3 or positiv\$4 or negativ\$4) or zerotree\$4 or zero near isolated or ZTE or IZ or ZTR or POS or NEG)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/13 09:27
		same (3D or (three or "3") adj1 (D or dimension\$4) or 3dimension\$4 or threedimension\$4 or voxel\$4 or spatiotemporal\$4 or spatialtemporal\$4)) and ("348" or "382" or "358" or "375" or "341" or	IBM_TDB	
		"386").clas.) not ((345/555.ccls. or 382/166.ccls. or 382/232-253.ccls. or 348/14.13.ccls. or 348/384.1-440.1.ccls. or 348/608.ccls. or 348/642.ccls. or 348/699.ccls. or 348/700.ccls. or 358/1.15.ccls. or 358/1.16.ccls. or 358/426.01-426.16.ccls. or 358/470.ccls. or 358/539.ccls. or		
		375/240-240.29.ccls. or 386/27.ccls. or 386/33.ccls. or 386/101.ccls. or 386/109-112.ccls. or 707/101.ccls. or 707/104.1.ccls. or 708/203.ccls. or 708/497.ccls. or		
		708/551.ccls. or 709/247.ccls. or 710/68.ccls.) and (((insignific\$5 or significan\$5) near (root\$1 or tree\$1 or map\$3 or positiv\$4 or negativ\$4) or zerotree\$4 or zero near isolated or ZTE or IZ or ZTR or POS or NEG)		
		same (3D or (three or "3") adj1 (D or dimension\$4) or 3dimension\$4 or threedimension\$4 or voxel\$4 or spatiotemporal\$4 or spatialtemporal\$4)		

2057	(3D or see or "3") adit (D or dimension\$4) or	LISPAT	2004/05/13 09:36
2037	3dimension\$4 or threedimension\$4 or voxel\$4 or spatiotemporal\$4 or spatialtemporal\$4)	US-PGPUB; EPO; JPO;	2004/03/13 09.30
	near4 (SAQ or successiv\$4 adj1 approximat\$4 adj1 (quantis\$7 or quantiz\$7) or (insignific\$5 or significan\$5) near (root\$1 or tree\$1 or map\$3 or positiv\$4 or negativ\$4) or set adj1 partition\$4 or (sort\$3 or refine\$5) near pass\$3 or list\$1 near (dominan\$4 or subordinat\$3 or significan\$4 or insignifican\$4) or LIP or LSP or LIS or LL\$2 or HL\$2 or LH\$2 or HH\$2 or suband\$1 or subband\$1 or sub adj1 band\$1 or (synthesis near7 analysis) or (decomposition near7 reconstruction) or hierarch\$7 or heirarch\$7 or wavelet\$1 or WSQ or WLT or DWT or IWLT or IDWT or zerotree\$4 or zero near isolated or ZTE or IZ or ZTR or filter\$3 near1 (bank\$1 or scale or mirror) or filterbank\$3 or filterscal\$3 or mirrorfilter\$3 or multiresolution or multi adj1 resolution or MRA or pyramid\$5 or QMF\$1 or GQMF\$1 or CQF\$1 or EZW or IEZW or SZT or ondelette\$1 or Morlet or Symlet or Daubechies or Haar or Meyer or Coiflet or biorthogonal\$4 or bi adj1 orthogonal\$4 or (TS or TT or S) adj1 Transform\$5 or Lifting or Cohen near Daubechies or Daubechies near Feaveau or Cohen near Feaveau or "S + P" or "S+P" or SPIHT or VSPIHT)	IBM_TDB	
68	,	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/13 09:36
	2057	adimension\$4 or threedimension\$4 or voxei\$4 or spatiotemporai\$4 or spatialtemporai\$4) near4 (SAQ or successiv\$4 adj1 approximat\$4 adj1 (quantis\$7 or quantiz\$7) or (insignific\$5 or significan\$5) near (root\$1 or tree\$1 or map\$3 or positiv\$4 or negativ\$4) or set adj1 partition\$4 or (sort\$3 or refine\$5) near pass\$3 or list\$1 near (dominan\$4 or subordinat\$3 or significan\$4 or insignifican\$4) or LIP or LSP or LIS or LL\$2 or HL\$2 or HH\$2 or HH\$2 or suband\$1 or subband\$1 or sub adj1 band\$1 or (synthesis near7 analysis) or (decomposition near7 reconstruction) or hierarch\$7 or heirarch\$7 or wavelet\$1 or WSQ or WLT or DWT or IWLT or IDWT or zerotree\$4 or zero near isolated or ZTE or IZ or ZTR or filter\$3 near1 (bank\$1 or scale or mirror) or filterbank\$3 or filterscal\$3 or mirrofilter\$3 or multiresolution or multi adj1 resolution or MRA or pyramid\$5 or QMF\$1 or GQMF\$1 or CQF\$1 or EZW or IEZW or SZT or ondelette\$1 or Morlet or Symlet or Daubechies or Haar or Meyer or Coiflet or biorthogonal\$4 or bi adj1 orthogonal\$4 or TT or S) adj1 Transform\$5 or Lifting or Cohen near Daubechies or Daubechies near Feaveau or Cohen near Feaveau or "S + P" or "S+P" or SPIHT or VSPIHT) 68 ((3D or (three or "3") adj1 (D or dimension\$4) or 3dimension\$4 or threedimension\$4 or voxel\$4 or spatiotemporal\$4 or spatialtemporal\$4) near4 (SAQ or successiv\$4 adj1 approximat\$4 adj1 (quantis\$7 or quantiz\$7) or (insignific\$5 or significan\$5) near (root\$1 or tree\$1 or map\$3 or positiv\$4 or negativ\$4) or set adj1 partition\$4 or (sort\$3 or refine\$5) near pass\$3 or list\$1 near (dominan\$4 or subordinat\$3 or significan\$4 or insignifican\$4 or threedimension\$5 or positiv\$4 or negativ\$4) or set adj1 partition\$4 or cubordinat\$3 or significan\$5 or LI\$2 or HL\$2 or HH\$2 or suband\$1 or subband\$1 or sub adj1 band\$1 or (synthesis near7 analysis) or (decomposition near7 reconstruction) or hierarch\$7 or hierarch\$7 or wavelet\$1 or WSQ or WLT or DWT or IWLT or IDWT or zerotree\$4 or zero near isolated or ZTE or IZ or ZTR or filter\$3 near1 (bank\$1 or scale or mirror) or filt	Signations or threedimensions or voxels or spatiotemporals or spatial temporals or spatial temporals or spatial (quantis or quantiz or quantiz or quantiz or quantiz or quantiz or quantiz or trees or maps or positivs or negativs or set adj partitions or (sorts or refines or negativs or list or insignificans or (sorts or refines or sub adj partitions or (sorts or refines or sub adj bands or insignificans or LIP or LSP or LIS or LL\$2 or LH\$2 or HH\$2 or suband\$1 or subband\$1 or sub adj band\$1 or (synthesis near or analysis) or (decomposition near or zero near isolated or ZTE or IZ or ZTR or filter\$3 near or zero near isolated or ZTE or IZ or ZTR or filter\$3 near or mirror] or filter bank\$3 or filters or EZW or EZW or SZT or ondelette\$1 or More to resolution or MRA or pyramid\$5 or QMF\$1 or GQMF\$1 or CQF\$1 or EZW or EZW or SZT or ondelette\$1 or More to resolution or bi adj or othogonal\$4 or To or Tor or S) adj Transform\$5 or Lifting or Cohen near Daubechies or Daubechies near Feaveau or Cohen near Daubechies or Daubechies near Feaveau or Cohen near Feaveau or "S + P" or "S+P" or SPIHT or VSPIHT) 68 ((3D or (three or "3") adj1 (D or dimension\$4) or 3dimension\$4 or spatialtemporal\$4) near4 (SAQ or successiv\$4 adj1 approximat\$4 adj1 (quantis\$7 or quantiz\$7) or (insignific\$5 or significan\$5) near (root\$1 or tree\$1 or map\$3 or positiv\$4 or negativ\$4) or set adj1 partition\$4 or (sort\$3 or refine\$5) near pass\$3 or list\$1 near (dominan\$4 or subordinat\$3 or sub adj1 band\$1 or (synthesis near) analysis) or (decomposition near) reconstruction) or hierarch\$7 or heirarch\$7 or wavelet\$1 or WSQ or WLT or DWT or IWLT or IDWT or zerotree\$4 or zero near isolated or ZTE or IZ or ZTR or filter\$3 near1 (bank\$1 or scale or mirror) or filterbank\$3 or filterscal\$3 or mirrorfilter\$3 or miltiresolution or multi adj1 resolution or MRA or pyramid\$5 or QMF\$1 or GQMF\$1 or CQF\$1 or EZW or IEZW or SZT or ondelette\$1 or Morlet or Symlet or Daubechies or Haar or Meyer or Cofflet or biorthogonal\$4 or bi adj1 orthogonal\$4 or (Sor TT or S) adj1 Transf